The CRN Cancer Counter—A Web-based Tool to Count Cancers across Multiple CRN Sites

Mark C. Hornbrook' - Don Bachman' - Donna Eubanks' Gene Hart' - Kevin Beverly' - Gary Ansell'

'Center for Health Research, Kaiser Permanente, Northwest Region, Portland OR.

²Center for Health Studies, Group Health Cooperative, Seattle, WA.

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Abstract

Introduction

The Cancer Counter enables CRN Researchers to count cancer prevalence by strata (Cancer Site, Morphology, Stage, Behavior, Race, Hispanic Ethnicity, Gender, Age at Diagnosis, Vital Status, Year of Diagnosis, and CRN Health Plan). Interactive and iterative cancer statistical exploration is now possible.

Rationale and Ain

CRN researchers need occurate and rapid counts of cancers, based on specific criteria, to produce proposals in a timely manner. In the past, researchers interested in developing proposals sent or exquest to selt investigations of some, or (IC, RS) sites for connect count satistics. While functional, this process was time-consuming and required several people to complete each resuest:

This Cancer Counter was developed to allow researchers to rapidly analyze counts of cancers and quickly explore multiple scenarios.

The Cancer Counter can be used t

- Generate tabulations for proposal development.
- Enable the CRN to rapidly respond to NCI and CRN tumor count au
- Improve data access for quality assurance purposes.
- Improve data access for quality assi
 Analyze data to generate papers.

Methods

The design of this Cancer Counter was based on a Group Health Cooperative prototype. Each participating CRN site sends a de-identified cancer case summary file from their virtual tumor registry to a Secure Host Server at CHR where the data are checked, cleaned, and subsequently loaded into the application.

Users can select counts using the following variables

- Cancer Site (Lung, Colon, Liver, etc.)
 Morphology (Type of Tumor Cell)
- Stage (Localized, Regional, Distant, etc.)
- Behavior (Malignant, In situ, Benign, etc.)
- Page
- Hispanic Ethnicit
- Gender
- Ane at Diagnosis
- Vital Status
- Year of DiagnosisParticipating CRN Health Plans

Security consideration

- The data in this application are de-identified and anonymized as defined under HIPAA and CRN Steering Committee guidelines.
- To access the application requires a UserID and password.
- Participating HMO's are numbered according to CRN coding instructions

 Reports showing less than 5 will be shown as "less than 5 cases".

- The application records the reason for use, date, and all pages viewed by every user.
- The application is integrated into the Cancer Research Network's national website.
 Queries and results are SSI encryoted.

Applications

Publications / Proposal Tool

- Tool to develop and expedite CRN proposals
- Inexpensive, easy, and quick tool to analyze Tumor Regi

Analysis Tool

Quickly respond to NCI queries of study feasibility

Limitatio

- The application counts only tumors —persons with multiple tumors are counted multiple times.
- The application cannot identify cancer incidence
 Not all virtual tumor registry data are used.
- Results

The CRN Cancer Counter has been used to develop proposals and answer queries. Users especially appreciate the ability to quickly and iteratively query the data.

Conclusions

CRN Cancer Counter is a simple, yet powerful tool that enables researchers to quickly learn the number of cancer cases for participating health plans using selection criteria. This tool has been useful for developing proposals, running queries, and improving data quality.

Future

- Add cross tabs (frequencies by strata)
 Add more CRN Sites
- Include more tumor registry variables as strata

So, you want to use the Cancer Counter?

- Are you a CRN researcher?
- If you are, and have website access, you may proceed via the website link.
- If you are not, contact a CRN researcher for collaborative opportunities.

Cancer Counter Policies

als

- Improve CRN access to cancer information for grant proposals.
- Enable the CRN to rapidly respond to NCI queries.

HIPAA considerations

The data underlying this application are de-identified and anonymized as defined under HIPAA. There are no dates since diagnosis date is aggregated to DX year.

nlicies

- Use is limited to those who have access to the CRN website.
- Information that requires the PI's permission before dissemination
- Any "public" document where HMO specific numbers are used. The PI will be responsible for handling any necessary IRB approvals at the HMO. Examples:
- Grant Proposals
- Reports distributed outside the CRN.
- Publications.
- Information that does not require the PI's permission before dissemination

Tool to Develop and Expedite CRN proposals:

CRN Cancer

Counter

Approval from Site PIs from

Participating CRN Sites

Funded

IRB Approval from Each

Participating CRN Site

- Aggregate counts across all the HMOs of the CRN.
- Counts of cancers for proposal feasibility purposes

 Use of data for data quality improvement.

Center for

Mark C. Hornbrook, PhD

Center for Health Research

Northwest/Hawai'i

Portland, OR 97227

Phone: 503.335.6746

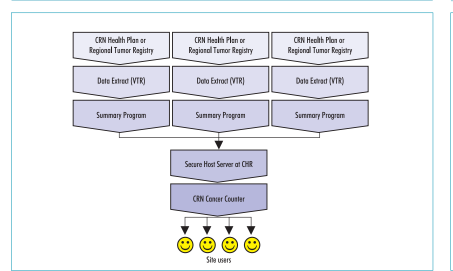
www.kpchr.org

mark.c.hornbrook@kpchr.org

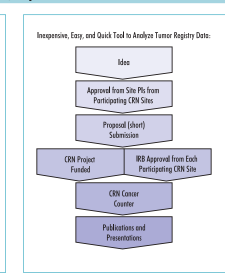
Fax: 503.335.2428

Directions Cancer Counter - Cases Selection ICD 0 3 Directions: TET 9 7-Civic Spore reministens from the last below (1 or many). SET 9 7-Civic Spore reministens from the last below (1 or many). SET 9 7-Civic Spore reministens from the last below (1 or many). SET 9 7-Civic Spore reministens from the last below (1 or many). SET 9 7-Civic Spore reministens from the last below (1 or many). SET 9 7-Civic Spore reministens from the last below (1 or many). SET 9 7-Civic Spore reministens from the last below (1 or many). SET 9 7-Civic Spore reministens from the last below (1 or many). SET 9 7-Civic Spore reministens from the last below (1 or many). SET 9 7-Civic Spore reministens from the last below (1 or many). SET 9 7-Civic Spore reministens from the last below (1 or many). SET 9 7-Civic Spore reministens from the last below (1 or many). SET 9 7-Civic Spore reministens from the last below (1 or many). SET 9 7-Civic Spore reministens from the last below (1 or many). SET 9 7-Civic Spore reministens from the last below (1 or many). SET 9 7-Civic Spore reministens from the last below (1 or many). SET 9 7-Civic Spore reministens from the last below (1 or many). SET 9 7-Civic Spore reministens from the last below (1 or many). SET 9 7-Civic Spore reministens from the last below (1 or many). SET 9 7-Civic Spore reministens from the last below (1 or many). SET 9 7-Civic Spore reministens from the last below (1 or many). SET 9 7-Civic Spore reministens from the last below (1 or many). SET 9 7-Civic Spore reministens from the last below (1 or many). SET 9 7-Civic Spore reministens from the last below (1 or many). SET 9 7-Civic Spore reministens from the last below (1 or many). SET 9 7-Civic Spore reministens from the last below (1 or many). SET 9 7-Civic Spore reministens from the last below (1 or many). SET 9 7-Civic Spore reministens from the last below (1 or many). SET 9 7-Civic Spore reministens from the last below (1 or many). SET 9 7-Civic Spore reministens from the last below (1 or many).

Cancer Counter Data Flow Diagram



Publication/Proposal Tool



Analysis Tool

